Mark Zhao

myzhao@stanford.edu | 418 Gates Computer Science, Stanford, CA 94305 | (662)-801-1496 https://web.stanford.edu/~myzhao/

Research Interests

I build performant and scalable **systems for machine learning** (ML) to train, serve, and enable applications with large-scale machine learning models. My current research focuses on co-designing the **interacting components that compose modern ML systems**, including the ML training data pipeline and compound systems for ML inference. I am broadly interested in applying tools across cloud computing systems, machine learning, and computer architecture.

Education

Stanford University

Ph.D. in Electrical Engineering

Dissertation: Performant and Scalable Systems Across the Machine Learning Pipeline
Advisor: Christos Kozyrakis

Cornell University

2025
(expected)

2025

2026

2028

B.S. in Electrical and Computer Engineering, summa cum laude

Research Advisor: Edward Suh

Industry Research Experience

Meta Platforms 2020 – 2022

Visiting Researcher, FAIR SysML & Capacity Engineering and Analysis

Mentors: Carole-Jean Wu and Niket Agarwal

· Built, deployed, and optimized distributed systems to improve the performance and efficiency of Meta's production machine learning infrastructure. Projects included a disaggregated data preprocessing service (DPP), a flash storage tier for ML datasets (Tectonic-Shift), and deduplication optimizations for recommendation model training infrastructure (RecD).

Intel Corporation 2019

Graduate Cloud Engineering Intern, Data Center Group

Mentor: Arindam Saha

· Developed an inference serving framework that dynamically manages ML accelerator designs on Intel FPGAs to maximize serving performance across diverse inference requests.

Peer-Reviewed Publications

cedar: Optimized and Unified Machine Learning Input Data Pipelines

2025

Mark Zhao, Emanuel Adamiak, and Christos Kozyrakis

[VLDB 2025 (Accepted with Shepherding)] Proceedings of the VLDB Endowment, Volume 18

ReCycle: Resilient Training of Large DNNs using Pipeline Adaptation Swapnil Gandhi, Mark Zhao , Athinagoras Skiadopoulos, and Christos Kozyrakis [SOSP 2024] <i>30th Symposium on Operating Systems Principles</i>	2024
High-throughput and Flexible Host Networking for Accelerated Computing Athinagoras Skiadopoulos, Zhiqiang Xie, Mark Zhao, Qizhe Cai, Saksham Agarwal, Jacob Adelmann, David Ahern, Carlo Contavalli, Michael Goldflam, Vitaly Mayatskikh, Raghu Raja, Daniel Walton, Rachit Agarwal, Shrijeet Mukherjee, and Christos Kozyrakis [OSDI 2024] 2024 USENIX Symposium on Operating Systems Design and Implementation	2024
Tectonic-Shift: A Composite Storage Fabric for Large-Scale ML Training Mark Zhao, Satadru Pan, Niket Agarwal, Zhaoduo Wen, David Xu, Anand Natarajan, Pavan Kumar, Shiva Shankar P, Ritesh Tijoriwala, Karan Asher, Hao Wu, Aarti Basant, Daniel Ford, Delia David, Nezih Yigitbasi, Pratap Singh, Carole-Jean Wu, and Christos Kozyrakis [ATC 2023] 2023 USENIX Annual Technical Conference Invited fast-track submission to ACM Transactions on Storage	2023
RecD: Deduplication for End-to-End Deep Learning Recommendation Model Training	2023
Infrastructure Mark Zhao, Dhruv Choudhary, Devashish Tyagi, Ajay Somani, Max Kaplan, Sung-Han Lin, Sarunya Pumma, Jongsoo Park, Aarti Basant, Niket Agarwal, Carole-Jean Wu, and Christos Kozyrakis	
[MLSys 2023] 6th Conference on Machine Learning and Systems	
Understanding Data Storage and Ingestion for Large-Scale Deep Recommendation Model Training	2022
Mark Zhao, Niket Agarwal, Aarti Basant, Buğra Gedik, Satadru Pan, Mustafa Ozdal, Rakesh Komuravelli, Jerry Pan, Tianshu Bao, Haowei Lu, Sundaram Narayanan, Jack Langman, Kevin Wilfong, Harsha Rastogi, Carole-Jean Wu, Christos Kozyrakis, and Parik Pol [ISCA 2022] 49th Annual International Symposium on Computer Architecture	
ShEF: Shielded Enclaves for Cloud FPGAs	2022
Mark Zhao, Mingyu Gao, and Christos Kozyrakis [ASPLOS 2022] 27th ACM International Conference on Architectural Support for Programming Languages and Operating Systems	
Llama: A Heterogeneous & Serverless Framework for Auto-tuning Video Analytics	2021
Pipelines Francisco Romero*, Mark Zhao*, Neeraja J Yadwadkar, and Christos Kozyrakis [SoCC 2021] 12th ACM Symposium on Cloud Computing (* denotes equal contribution)	
HyperFlow: A High-Assurance Processor Architecture for Practical Timing-Safe Information Flow Security Andrew Ferraiuolo, Mark Zhao, Andrew C. Myers, and G. Edward Suh [CCS 2018] 25th ACM Conference on Computer and Communications Security	2018
FPGA-Based Remote Power Side-Channel Attacks Mark Zhao and G. Edward Suh [S&P 2018] 39th IEEE Symposium on Security and Privacy Distinguished Practical Paper Award 2022 Top Pick in Hardware and Embedded Security	2018

Technical Articles

Remote Power Side-Channel Attacks on FPGAs Mark Zhao and G. Edward Suh IEEE Design & Test, 2024	2024
Counting Spree: Color Recognition and Segmentation in Real-time Video to Detect Manufacturing Defects Mark Zhao and Claire Chen Circuit Cellar Magazine, Issue #333, April 2018	2018
Awards and Honors	
Meta Ph.D. Fellowship in AI System HW/SW Co-Design Full funding and stipend for two academic years	2023
MLCommons Machine Learning and Systems Rising Star	2023
Top Pick in Hardware and Embedded Security • For FPGA-based Remote Power Side-Channel Attacks	2022
Stanford Graduate Fellowship Full funding and stipend for three academic years	2018
Distinguished Practical Paper Award , IEEE Symposium on Security and Privacy For FPGA-based Remote Power Side-Channel Attacks	2018
Sibley Prize, Cornell ECE · Awarded to the top graduating senior in Electrical and Computer Engineering	2018
Meinig Family Cornell National Leadership Scholar, Cornell University - University-wide scholarship for demonstrating "an outstanding degree of leadership"	2014
United States Presidential Scholar, U.S. Department of Education • Program established in 1964, by executive order of the President, to "recognize and honor some of our nation's most distinguished graduating high school seniors"	2014
Invited Talks	
End-to-End Optimization of Large-Scale ML Training Systems	
· AMD Research and Advanced Development	2024
 UCF ECE Computer Architecture Seminar Series SRC JUMP 2.0 ACE Center for Evolvable Computing Annual Review 	2024 2023
Understanding and Optimizing Data Storage and Ingestion Systems	
SRC JUMP 2.0 ACE Center for Evolvable Computing Liason Meeting	2023
 Cornell Systems Lunch ByteDance Infrastructure Research Group 	2023 2023
· Stanford SystemX Fall Conference	2022
FPGA-Based Remote Power Side-Channel Attacks	2022
· Top Picks in Hardware and Embedded Security Workshop	2022

Llama: A Heterogeneous & Serverless Framework for Auto-Tuning Video Analytics Pipelines	
· Stanford Systems Seminar	2021
· Stanford Platform Lab Retreat	2020
ShEF: Shielded Enclaves for Cloud FPGAs	
· Stanford SystemX Fall Conference	2019
· Stanford Platform Lab Review	2019
Teaching Experience	
CS 349D: Cloud Computing Technology , <i>Course Assistant</i> Stanford University	Spring 2024
CS 349D: Cloud Computing Technology, Course Assistant Stanford University	Spring 2023
EE 180: Digital Systems Architecture , <i>Course Assistant</i> Stanford University	Winter 2023
ECE 5760: Advanced Microcontroller Design , <i>Teaching Assistant</i> Cornell University	Spring 2018
ECE 4760: Designing with Microcontrollers , <i>Teaching Assistant</i> Cornell University	Fall 2017
ECE 3140: Embedded Systems , <i>Teaching Assistant</i> Cornell University	Spring 2017
PHYS 2213: Physics II (Electromagnetism) , <i>Undergraduate Teaching Assistant</i> Cornell University	Fall 2015
MATH 1920: Multivariable Calculus for Engineers , <i>Course Assistant</i> Cornell University	Fall 2015
Service	
Stanford EE Faculty Search Committee, Graduate Student Member	2024
Workshop on ML for Computer Architecture and Systems (MLArchSys at ISCA'24), Technical Program Committee	2024
Workshop on Machine Learning and Systems (EuroMLSys at EuroSys'24) , <i>Technical Program Committee</i>	2024
Workshop on ML for Computer Architecture and Systems / Architecture and System Support for Transformer Models Workshop (MLArchSys/ASSYST at ISCA 2023), Technical Program Committee	2023
IEEE Transactions on Circuits and Systems II: Express Briefs, External Reviewer	2022
Design Automation Conference (DAC), External Reviewer	2019
Mentorship	
Zhanqiu (Summer) Hu (Ph.D. @ Cornell Tech) • End-to-End Optimization of Recommendation Systems	2024– Present

Suze van Adrichem (B.S. @ Stanford) · PandoRT: A Distributed Serving System for Compound LLM Applications	2024– Present
Jenny Wei (B.S. @ Stanford) · Building and Optimizing Systems for LLM Pipelines	2024– Present
Laasya Konidala (B.S. @ Stanford) · Building and Optimizing RAG for LLM Pipeline Serving Systems	2024
Ethan Zhang (B.S. @ Stanford) • A New Frontier for Model Routing	2024
Emanuel Adamiak (B.S. @ Stanford) · cedar: Optimized and Unified Machine Learning Input Data Pipelines	2023 - 2024
Andrew Woen (B.S. @ Stanford) · Optimizing Data Storage and Ingestion Pipelines for ML Training	2023